

US ROCKIES REGION

Anadarko Daily Summary Report

Well: RANKIN J WALTER UNIT #2

Project: COLORADO-WELD-NAD83-UTM13

Site: RANKIN J WALTER UNIT #2

Rig Name No: KEY 104/104

Event: ABANDONMENT

Start Date: 10/17/2013

End Date:

Spud Date: 6/30/1980

Active Datum: RKB @4,905.99usft (above Mean Sea Level)

UWI: 0/3/N/67/W/19/0/NWNW/6/0/0/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	11/21/2013		MIRU KEY 104, BLEED WELL DOWN, KILL WELL, NU BOP, RU FLOOR & TONGS, SWI, DRAIN UP, SDFN
3	11/23/2013		TIH, TAG FILL @ 4400', CIRCULATE DOWN, TAG @ 6635', WORK IT THERE, TOO, GOT ABOUT 20' OF WIRE OUT OF HOLE, TIH, TAG @ 6645', CIRCULATE & WORK IT THERE, TOO, GOT ABOUT 100' OF WIRE OUT, SWI, DRAIN UP, SDFN
4	11/25/2013		TIH TO 6990', DIDN'T FEEL ANYTHING, ROLL ROLL, TOO, NOTHING ON FISHING TOOL, RU WIRELIN, SHOOT HOLES @ 6470'-6472', RD WIRELINE, TIH W/ 4-1/2" CICR, LET HANG @ 6235', SWI, DRAIN UP, SDFN
2	11/26/2013		TOOH, LD TBG, RU WIRELINE, SET CIBP @ 7600', DUMP BAIL 2SX OF CEMENT ON TOP SHOOT HOLES @ 6870'-6871', HYDRO TEST TBG IN HOLE, TAG @ 4490', PU 3 STANDS, SWI, DRAIN UP, SDFN
5	11/26/2013		TIH, SET CICR @ 6550', RU CEMENTERS, PUMP 130SX OF 13.5# CLASS G CEMENT, PL HOLE, PUMP MUD, TOO, RU WIRELINE, SHOOT HOLES @ 4745'-4746' & 4470'-4472', RD WIRELINE, TIH, SET CICR @ 4550', PUMP 200SX OF 15.6# CLASS G CEMENT, TOO, SWI, DRAIN UP, SDFN
6	11/27/2013		TIH, TAG TOC @ 3485', TOO, LD TBG, RU WIRELINE, CUT CSG @ 930', RD WIRELINE, ND BOP & SPOOL, UNLAND CSG, NU BOP & SPOOL, LD CSG, TIH, EOT @ 1030', PUMP 300SX OF 14.2# TYPE 3 CEMENT, PU, ROLL HOLE @ 100', TOO, SWI, DRAIN UP, SDFN
7	11/29/2013		RD FLOOR & TONGS, ND BOP, RU WIRELINE, DIDN'T TAG INSIDE 330', RD WIRELINE, NU BOP, RU FLOOR & TONGS, TIH, TAG @ 373', SWI, DRAIN UP, SDFN
8	11/30/2013		TIH to 370. RU Sanjel. Pumped 40 sx Type 3 cement. TOO & LD tbg. Circ at 90'. SDFN.
9	12/02/2013		NDBOP. RU Pioneer. Tag at 220. Set 8 5/8 CIBP at 95'. Test CIBP to 1000 for 15 min. RDMO.
10	01/08/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 83'. Filled casing stub with 41 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled.